State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name	body Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
							2018 1021-50	
Sampling Location							Database Key	
255-R-	- 39	7-1	18		177584044			
SWIMS Station ID		SWIMS S						
10049350		EMMONS	CREEK	- CON	TROL REACH N	EAR STRATTO	ON LAKE RD	
Latitude	Lau				etermination N	ethod (circle)	Datum Used if using GPS	
44.29605	-89.24131			SWIMS SWDV GPS			WGS84 or NAD83	
				hed Name			County	
			WAUPA	ACA RIVER			PORTAGE	
Sample and Site Descript								
Sample Collector (Last Na					Project Name			
DAVID A BOLHA, MICHAEL P SHUPRYT				EMMONS CREEK DISCHARGE REDUCTION MI FY18				
Sampling Device								
D-Frame Kick Net Surber Sampler Eckman								
Ponar Artificial Substrate					Hess Sampler X Other:			
					ricss camp	ei 🖈 Other	2018	
Habitat Sampled		_						
Riffle		Run			Pool	*		
Other Shoreline Composite Proportionally-Sampled Habitat								
Littoral Zone		Profunda	l Zone		Wetland			
Total Sampling Time (min	Estimated	Area Samr	alad (m²)	Numb		- 0 "		
,		rica oaiii	neu (III)	Numb	er of Samples	n Composite		
Reason For Sampling							Replicate No of	
Least Impacted Ref	ference	Baseline		Г				
Control Site		Trend		Į	Impact / Tre			
Water Temp. (C) D.O. (mg	/I) DO (9)		,		Other:) pe c	ial Project	
Water Temp. (C) D.O. (mg	J/I) D.O. (%	sat.) pH (su)	Condu	ctivity (umhos/	cm)	Transparency (cm)	
Water Color Estimated Stream Velocity (m/s)								
Clear Turbid Stained					Slow	Moderate	and the same of th	
W							s - 0.5 m/s) (> 0.5 m/s)	
	n/s or f/s	AV	erage Sti	ream D	epth of reach (n) Average	Stream Width of reach (m)	
Composition of Substrate								
composition of Substrate	Sampled (Pe	rcent):						
Boulders				Rubble			Gravel	
Bedrock: (basketball or larger):							(ladybug to tennisball):	
Sand: Clay:				Silt/Muck:Over		Over	thanging Vacatation	
						Over	rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Dobries		9	~ !!	
,		ugs		Coarse	woody Debris:		Other ():	
Emheddedness of Sub-t	40 04 0	0 14 (04)						
	ite at Sample	Site (%)			Canopy Cover	at Sample Site	(%)	